

Group Art Unit: 1773

Kevin Krue

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Examiner:

Docket No.:

n re the Application of

Takaaki ONO et al.

Application No.: 10/068,957

Filed: February 11, 2002

SINGLE-SIDED PAPER PHENOLIC RESIN COPPER-CLAD LAMINATE WITH

BOTH SIDES HAVING RESISTS OF SAME MATERIAL

AMENDMENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Director of the U.S. Patent and Trademark Office Washington, D.C. 20231

Sir:

For:

In reply to the December 18, 2002 Office Action, please amend the above-identified application as follows:

IN THE CLAIMS:

Please replace claim 1 as follows:

1. (Amended) A single-sided paper phenolic resin copper-clad laminate comprising a phenolic resin impregnated paper base having:

copper foils adapted to have terminals of electronic components soldered thereon, the copper foils being laminated on a face side of said phenolic resin impregnated paper base, and

resists applied on the face side, except an area adapted to have the terminals of electronic components soldered on the copper foils,

wherein resists formed of a same material as the resists on the face side are applied on a reverse side of the phenolic resin impregnated paper base.

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